'MINISTRATIVE-INTERNAL USE 'LY

14 September 1983

MEMORANDUM FOR:	Director of Data Processing	
ATTENTION:	Executive Officer, ODP	
FROM:	Chief, Management Staff, ODP	STAT
SUBJECT:	Weekly Report for Week Ending	16 September 1983
FY 1986 R&D Prog	ram	
Planning Officer addressed in FY statements were, Technology; 2) P Intelligence for	Coordinator, with three R&D problem statemed 1986 DDS&T R&D planning. The time priority order: 1) Low-cost ersonal Computers in CIA; and 3 Software Design. These three the incorporated into a combined	three problem t TEMPEST) Artificial problem
	rwarded to the DDS&T. (U/AIUO)	
1983 Budget		
for use in the Sour nonpersonal available to the	ancial status report was submit eptember Comptroller's meeting. service funds (.35% of our budg Comptroller, but we will recei any contracts with cost increas	The balance of et) will be made ve support, if
ODP Emergency Du	ty Employee List	
personnel essent be provided to M	Agency Emergency Support Pl DD/A and DD/P requesting that t ial to the operation of selecte anagement Staff by COB 20 Septe ial employees are to be notifie	he names of d ODP facilities ember 1983. In
of their emergen	cy responsibilities. (U/AIUO)	STAT
Headquarters Reg	ulations and Notices	
ODP concurr Regulations and	ed on the following proposed He Notices:	adquarters
0	Declassification Re Intelligence Community Documen	

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SUBJECT:	Weekly	Report	for Week Ending 16 September 1983	
	0	of DDO	Requests to DND for Dissemination Intelligence Information Reports Within bb #456)	STAT
	0		Private Commercial Business ces (Job #492)	STAT
	0	Retirem	New Guidelines for Disability ment (Job #501). (U/AIUO)	STAT STAT
External I				07.4
The (in the fol	Office llowing	of Data externa	Processing concurred, as per all procurement requests:	STAT
o Di			ase conversion of the leased Lanier word g systems.	
0 08	M ₀ D	odel XT, ivision'	on of an IBM Personal Computer (PC), for use in Processing Support s Computer Laboratory. The unit will ted for use as a "smart" terminal.	
0 01	<u>t</u>]	he Offic	on of an additional Microdata 8000 by e of Personnel for installation in the Building screen room. The system will CAPER Project.	STAT
o Fi	e i i	valuate nstallat ndepende	on of an IBM PC and a Wang PC to their usefulness in automating field ions and expediting the JPRS ant contractors' translation and process. (U/AIUO)	STAT
Excess Equ	ipment			
A DDO excess to cost of \$3	the Age	ency's n	11 minicomputer, Level 6, was declared eeds. The system had an acquisition UO)	STAT
Project Ac	tivity	Report	(PAR)	
The J PAR was st	une PAI arted.	R was co: (U/AIU	mpleted during the week and the July O)	STAT

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Fi	na	nc	e
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advances with a dollar va	1983, there were 33 outstanding lue of \$15,137. No accountings we accounting refund continues to be AIUO)	
Upcoming Events		
None.		STAT

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ATTENTION:	Executive Officer, ODP	
FROM:	DD/A/ODP	STAT
SUBJECT:	Weekly Report for Week Ending 16 Sept 1983	
Major Activitie	es During the Past Week:	
the DIA DIAC Momicroprocessors	microprocessors have been procured in support of ove of the SAFE-D computer systems. These will be used to service parallel message traffic CTCS and DSSCS message centers during the physical (U)	STAT
unclassified SA operational on terminals for C	installed leased line dedicated service to the NFE development system was completed and made 13 September. There are now seven DD7260T SPO and SAFE contractor use in 424 Ames. The four additional SAFE contractors will be brought ext week.	STAT
the DIA Contractassume responsi contracts after officers that to support at Boll	was held between the CSPO Contracting Officer and ting Officer to discuss a methodology for DIA to bility for software and hardware maintenance the DIAC move. It was agreed between contracting he software engineering contracts for onsite DIA ing Air Force Base will be terminated by the pril 1984 and new contracts written by DIA	

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and ODP/P/ED/CEMB to discuss a methodology for the transfer of computer equipment and the initiation of DIA hardware maintenance contracts for the SAFE-D system once it is moved to the DIAC. A

A meeting was held with DIA/RSO-2 (DIA Computer Operations)

effective 1 May 1984 and beyond.

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subsequent meeting will have to be held with both parties and Agency contracting officers. It was decided that all hardware maintenance contracts will be handled hy DIA for the SAFE-D system no later than 1 October 1984.	STAT
The CAMS1 Program Monthly Review (PMR) was held on 8 September to review the status of the 27 August software release and to schedule work for future releases prior to CAMS2 (P/S) IOC. The August release went well, with one minor data problem being corrected on 28 August. Overall availability for the	
month of August exceeded 98%. (U)	STAT
Configuration Management Branch personnel successfully completed the first three of a series of Applications Policy and Procedures Orientation briefings. The briefings to Applications Personnel were well received and, in response to questions from the other attendees, current users provided positive feedback as to the utility and increased efficiency of the new procedures.	STAT
Medical Assessment and Evaluation System (MEDANE II). Agency testing facilities, both local and in the field have begun using the new SCAN-TRON test forms. This marks the beginning of transition from the current NIPS-based MEDANE system to the new GIMS-based MEDANE-II system. Transition will be complete by 1 October 1983.	STAT
Automated Consolidated Translation Survey (ACTS). The ACTS schedule has been modified in the area of the keyword portion of the acceptance testing. The customer was informed that testing can begin approximately one month to six weeks earlier than had	
been scheduled originally. representative of the customer office will work together to produce a group of live-data test cases for the keywording capability; this effort will be completed by mid-October. The	STAT
effect on the total project schedule is being evaluated. (U)	STAT
Technical Analysis and Display System (TADS). The TADS COTR, members of the TADS technical team, SPD and ED met again with Floating Point Systems to discuss the potential application of an array processor for TADS and other OSWR applications. A decision was made to benchmark the FPS-164 machine using selected OSWR (non-TADS) software. DMAB/AVAD/OSWR will select the FORTRAN modules for the benchmark, convert them to FORTRAN-77, and coordinate the benchmarking activity with SPD. FPS will make available a 164 hosted by an IBM 4341 for the tests. This sustem	

Personnel Assignments:

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is located in their Beaverton, Oregon office.

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has inimed CAMS Division according to	STAT
has joined CAMS Division effective 12 September. will manage the Advance Requirements	STAT
Staff, providing long-range requirements coordination, budgetary planning, and customer liaison. (U)	STAT
formerly from DDA/SRD/SSB reported to duty on 12 September as Senior Secretary for SSD. She can be reached on	STAT
ext. (U)	STAT
Also reporting to duty was who will be working in the Intelligence Branch of SSD. He can be reached on ext.	STAT
in the Intelligence Branch of SSD. He can be reached on ext. (U)	STAT
Upcoming Events: Nothing to report.	
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